

Arnold, Bradley

From: Mike Holtkamp [Mike.Holtkamp@swfwmd.state.fl.us]
Sent: Wednesday, January 20, 2010 10:39 AM
To: Mike Holtkamp; Arnold, Bradley
Cc: Eric Sutton; Chuck Lane; Breeden, Garry; Jeffrey Hagberg
Subject: RE: Dimensions for Phase 1 skeet range - Panasoffkee Disposal Area

Bradley:

I incorrectly stated 111,000 CY of shell would need to be relocated for a Phase 1 facility; the correct number is 170,000 CY.

Mike

From: Mike Holtkamp
Sent: Tuesday, January 19, 2010 5:15 PM
To: 'Arnold, Bradley'
Cc: Eric Sutton; Chuck Lane; Breeden, Garry; Jeffrey Hagberg
Subject: RE: Dimensions for Phase 1 skeet range - Panasoffkee Disposal Area

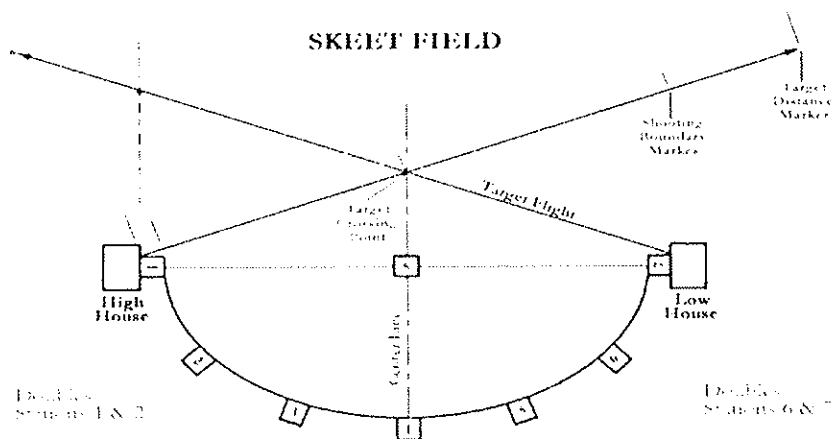
Bradley:

Based on scaled distances the confined disposal area has roughly 3,770' of available frontage along and inside the northern berm: ~2,100' in the east cell (District's cell), and ~1,670' in the west cell (Fletcher's cell). In your email you indicated the trap and skeet ranges would be placed side by side and the goal would be to maximize the number of each. Using the dimensions for the trap facility you provided, its foot print would be approximately 1,200' wide (east/west) by 1,000 long (north/south). The foot print for the skeet range was unclear, but I would assume the dimensions, based on the shotfall danger zone, would be similar to that of a trap range. Based on the 1,200' east/west dimension required, only three trap or skeet, or combination trap/skeet ranges could be placed across the 3,770' width available along the northern (east/west) berm. Additionally, to locate a "Phase 1" facility at the eastern side of the eastern settling area would require the shell in the footprint of Phase 1 to be excavated and relocated to the western 900' +/- of the eastern settling cell. Based on very rough volumetric calculations, it is estimated that 111,000 CY of shell would have to be excavated and relocated. Jeff Hagberg is working up costs to relocate the 111,000 CY, and once he provides them to me I will share with you.

From Operations Department's perspective, the idea of proceeding forward with a Phase 1 in the eastern settling cell is not looking attractive to us based on both cost and the proximity of our shell hauling operations to the trap and/or skeet facility. Once we have the costs for relocating the shell, it may be advisable to meet again to discuss other options that may be available to us.

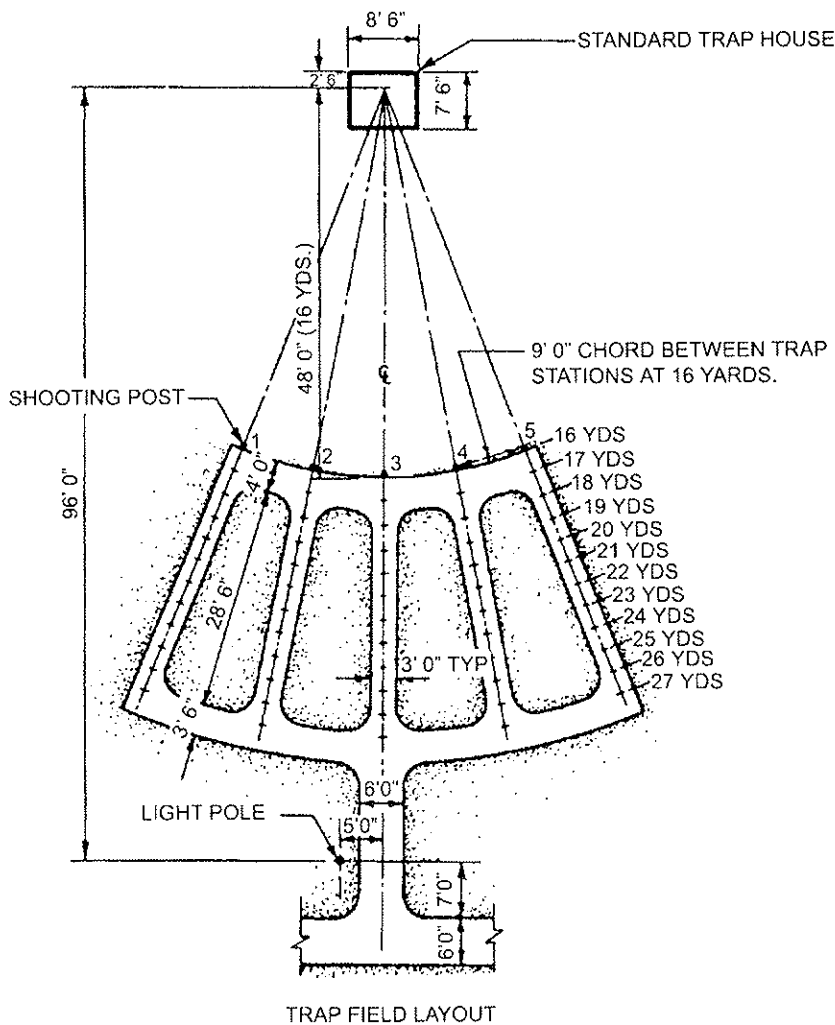
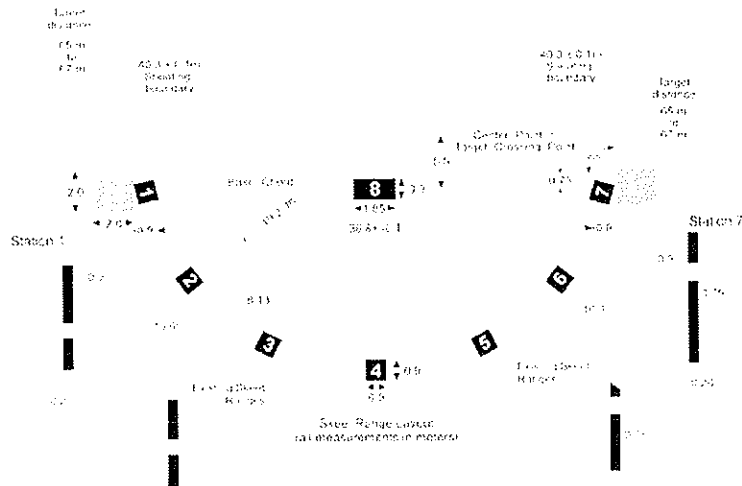
Mike

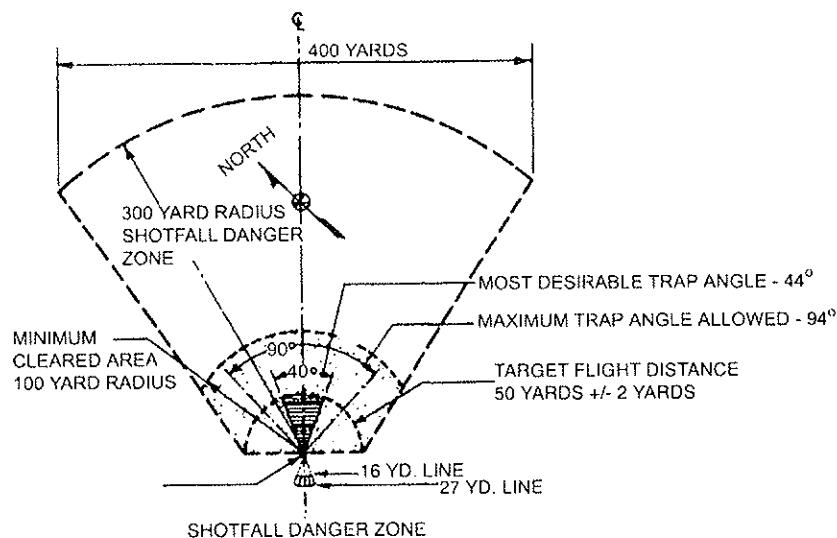
From: Arnold, Bradley [mailto:Bradley.Arnold@sumtercountyfl.gov]
Sent: Tuesday, January 19, 2010 1:06 PM
To: Mike Holtkamp
Cc: Eric Sutton; Chuck Lane; Breeden, Garry
Subject: RE: Dimensions for Phase 1 skeet range - Panasoffkee Disposal Area



1/20/2010

6.3.22.8 Skeet Range Layout





Mike,

Above are the normal dimensions for a trap and skeet. Obviously these would be set side-by-side based on the horizontal separation necessary for each. The desire is to maximize the number of each so that the minimum number is developed to serve for national competition purposes. Since Phase I is finite, we desire to place as many as possible to generate national usage. The range master area and public restroom/parking facilities need to be considered in the area immediately to the south of the trap and skeet ranges.

As I stated during our meeting, I have at least two competing trap & skeet clubs that want to enter into a contract with the County to develop this for public use and each have given me different answers to the number of trap and skeet ranges so my answer is as stated above -- as many as we can fit into the finite area in which your operation is willing to work with the County.

Bradley

From: Mike Holtkamp [mailto:Mike.Holtkamp@swfwmd.state.fl.us]
Sent: Thursday, January 14, 2010 8:13 AM
To: Arnold, Bradley
Cc: Eric Sutton; Chuck Lane; Jeffrey Hagberg
Subject: Dimensions for Phase 1 skeet range - Panasoffkee Disposal Area

Bradley:

Just a reminder to send me the nominal dimensions you would be needing for a Phase 1 range as we discussed on Tuesday. Once I have them I will get with Jeff Hagberg of my staff to assess the practicality of proceeding with a phased implementation of the proposed skeet shooting facility.

Thanks.

Mike

Michael L. Holtkamp, P.E.
 Director, Operations Department
 Southwest Florida Water Management District
 352-796-7211, Extension 4222
 800-423-1476 (Florida Only)

***** Important Notice *****

The Board of Sumter County Commissioners is a public agency subject to Chapter 119 of Florida Statutes concerning public records.

IMPORTANT NOTICE: All E-mail sent to or from this address are public record and archived. The Southwest Florida Water Management District
 IMPORTANT NOTICE: All E-mail sent to or from this address are public record and archived. The Southwest Florida Water Management District

1/20/2010